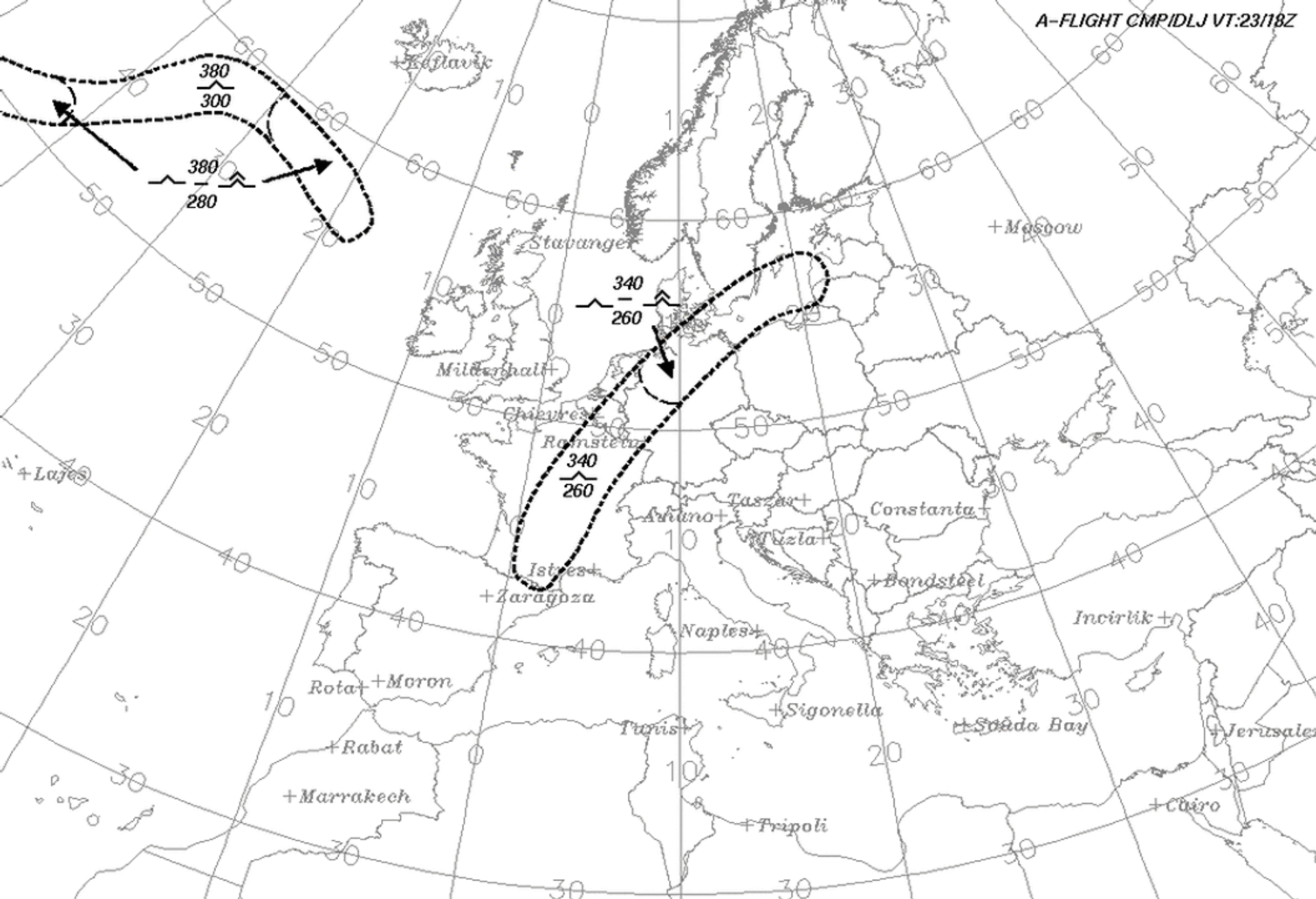


UPPER LEVEL TURBULENCE
VALID:23-MAY/12Z (T+12): POSTED AT:23/1358Z

▲ MDT TURBC MODERATE OR GREATER TURBULENCE
 FL 100' - 500' MSL
 ▲ SVR TURBC FOR CATEGORY II ACFT
 ▲ EXTRM TURBC DASHED: MECHANICAL/CAT
 SOLID: MOUNTAIN WAVE



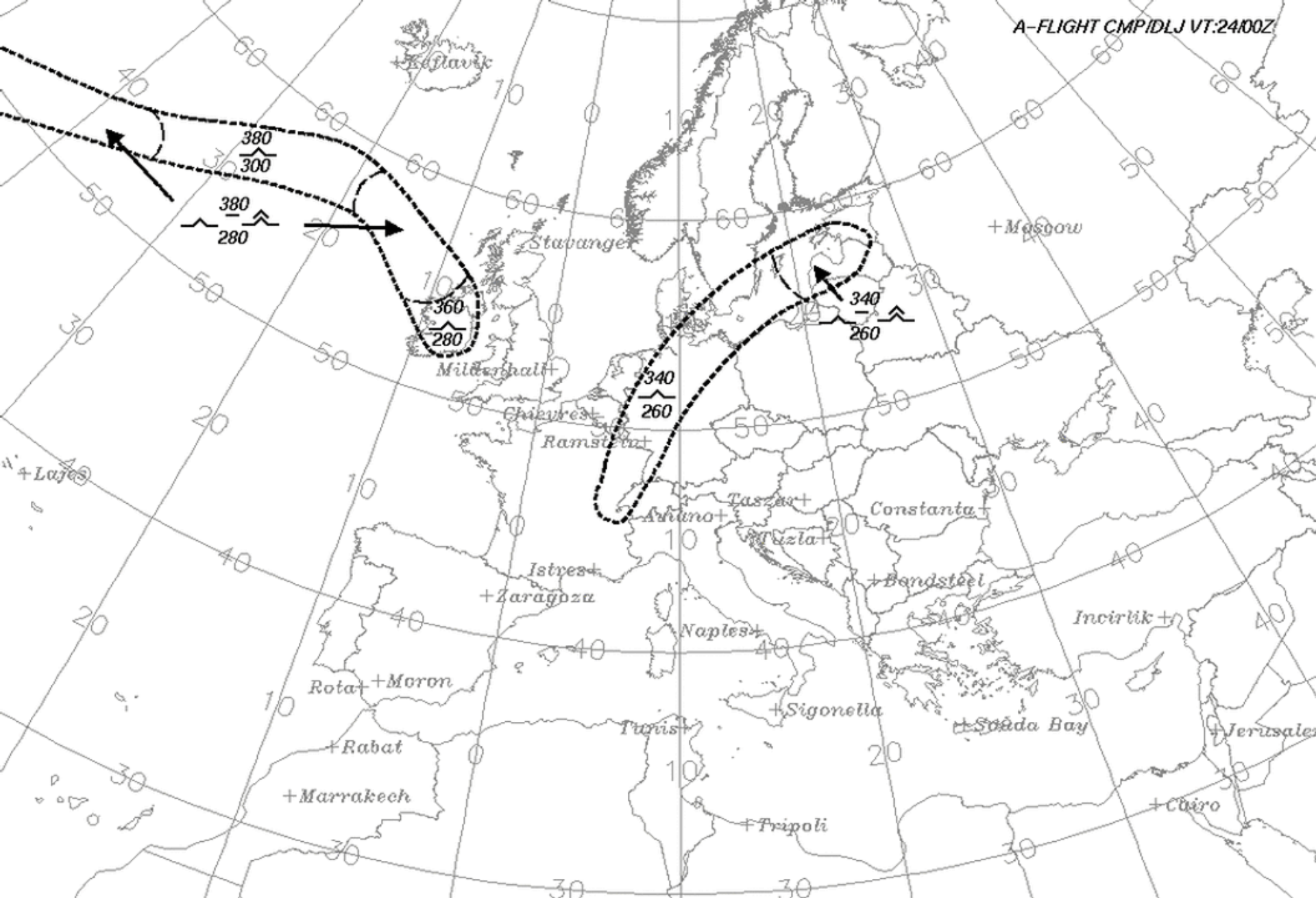


UPPER LEVEL TURBULENCE
VALID:23-MAY/18Z (T+18): POSTED AT:23/1358Z

- MDT TURBC
- SVR TURBC
- EXTRM TURBC

MODERATE OR GREATER TURBULENCE
 FL 100' - 500' MSL
 FOR CATEGORY II ACFT
 DASHED: MECHANICAL/CAT
 SOLID: MOUNTAIN WAVE

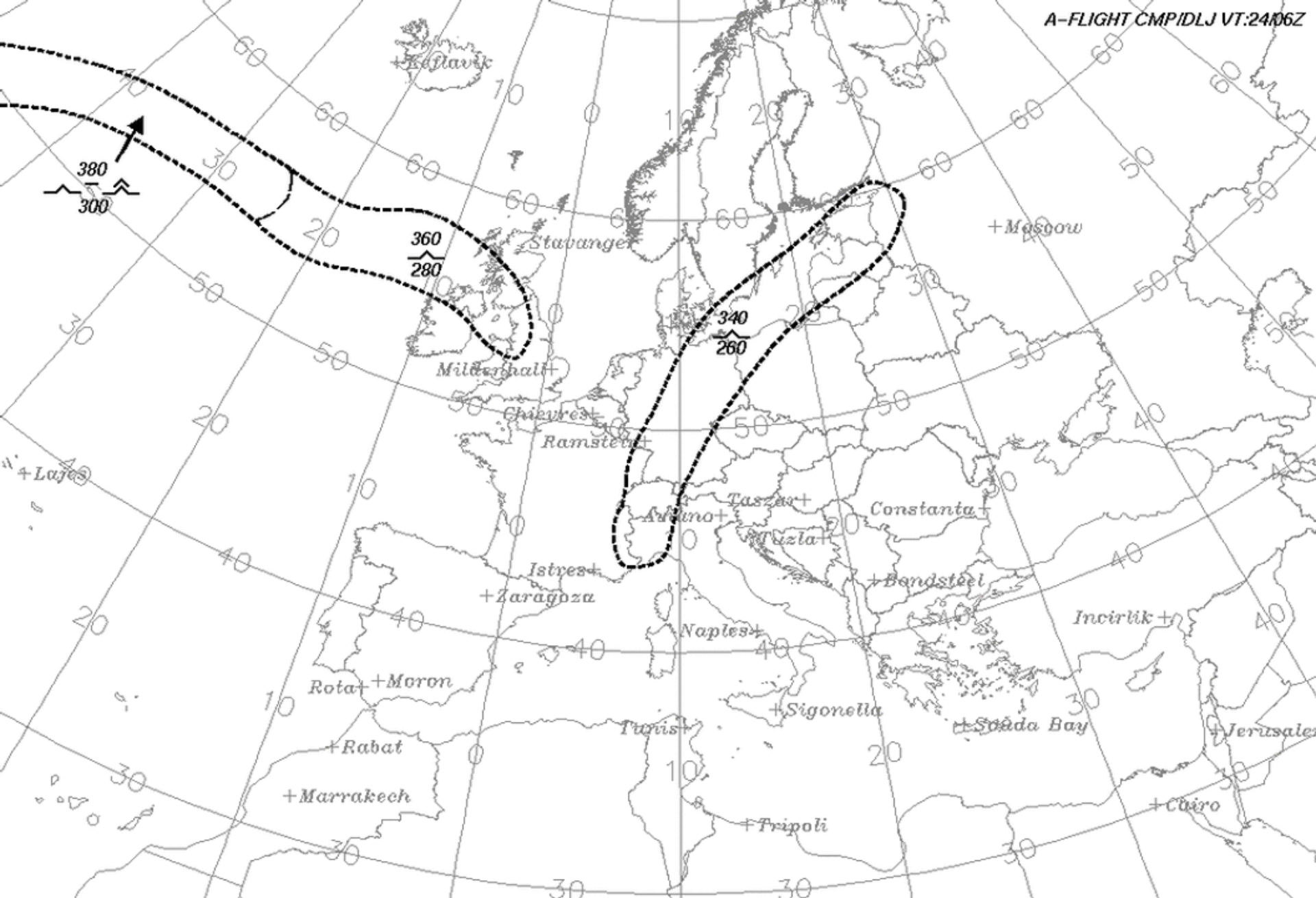







UPPER LEVEL TURBULENCE
VALID:24-MAY/00Z (T+24): POSTED AT:23/1358Z

▲ MDT TURBC MODERATE OR GREATER TURBULENCE
 FL 100' - 500' MSL
 ▲ SVR TURBC FOR CATEGORY II ACFT
 ▲ EXTRM TURBC DASHED: MECHANICAL/CAT
 SOLID: MOUNTAIN WAVE

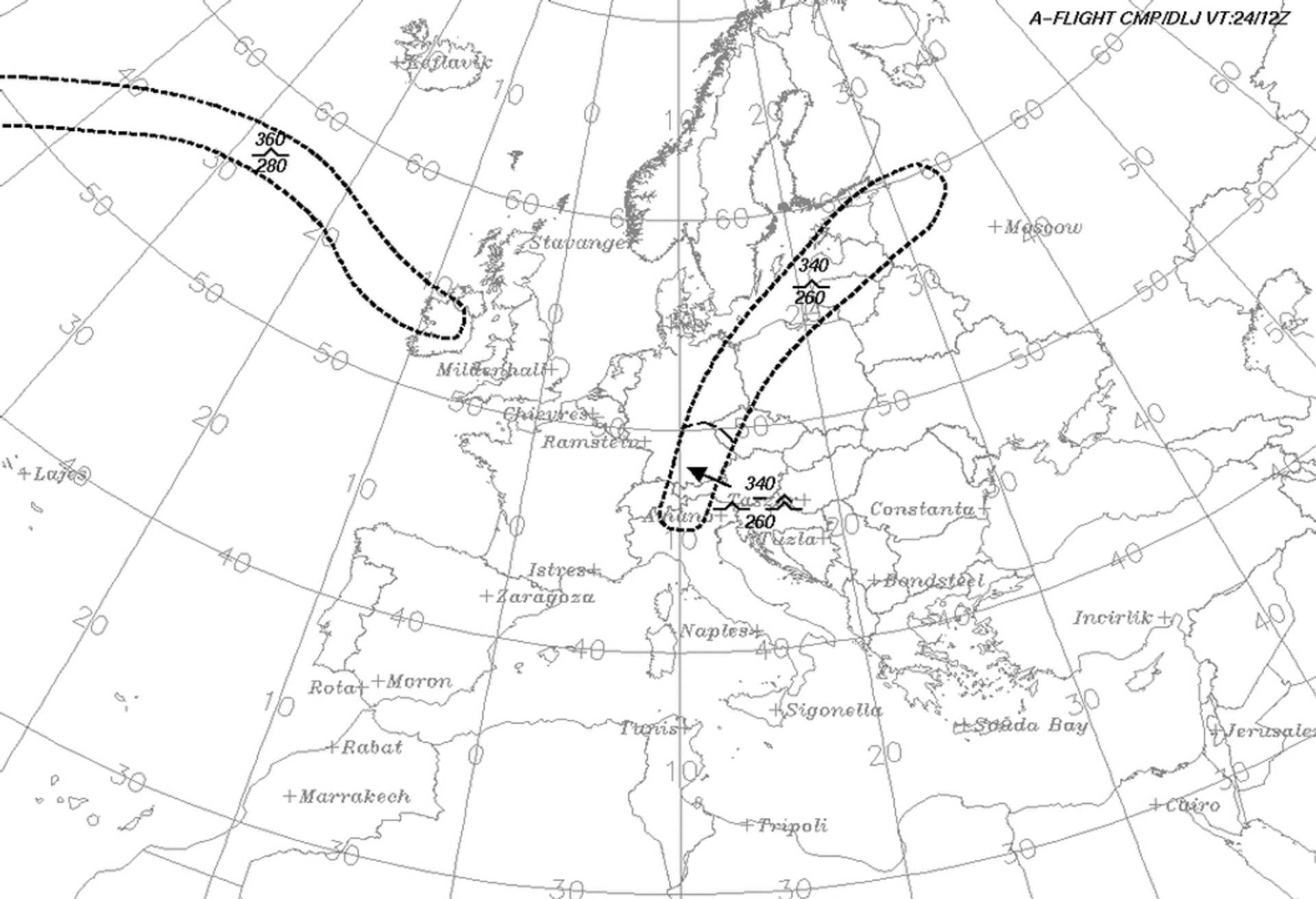




UPPER LEVEL TURBULENCE
VALID:24-MAY/06Z (T+30): POSTED AT:23/1359Z

 MDT TURBC MODERATE OR GREATER TURBULENCE
 SVR TURBC FL 100' - 500' MSL
 EXTRM TURBC FOR CATEGORY II ACFT
 DASHED: MECHANICAL/CAT
 SOLID: MOUNTAIN WAVE

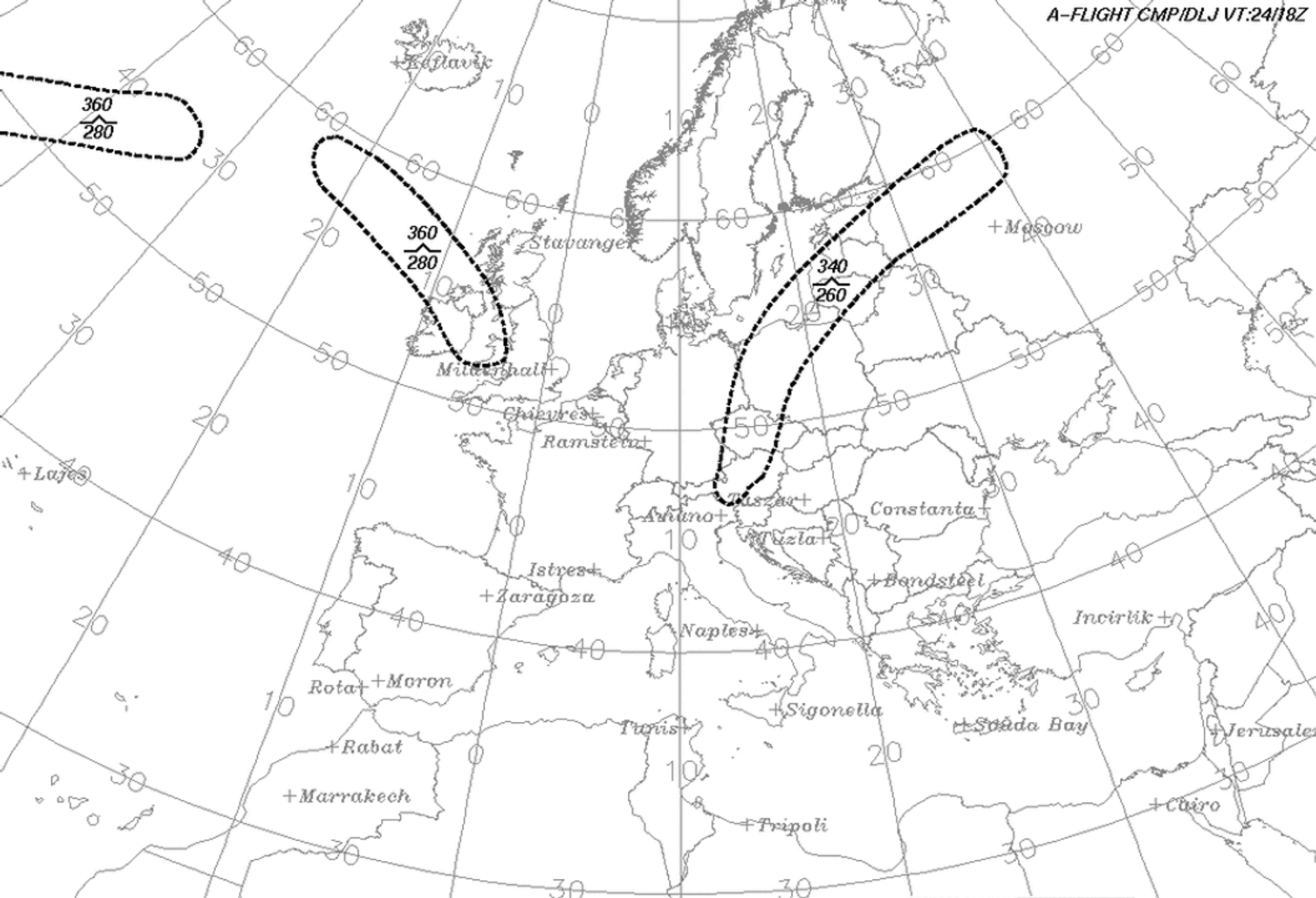




UPPER LEVEL TURBULENCE
VALID:24-MAY/12Z (T+36): POSTED AT:23/1359Z

▲ MDT TURBC MODERATE OR GREATER TURBULENCE
 FL 100' - 500' MSL
 ▲ SVR TURBC FOR CATEGORY II ACFT
 ▲ EXTRM TURBC DASHED: MECHANICAL/CAT
 SOLID: MOUNTAIN WAVE

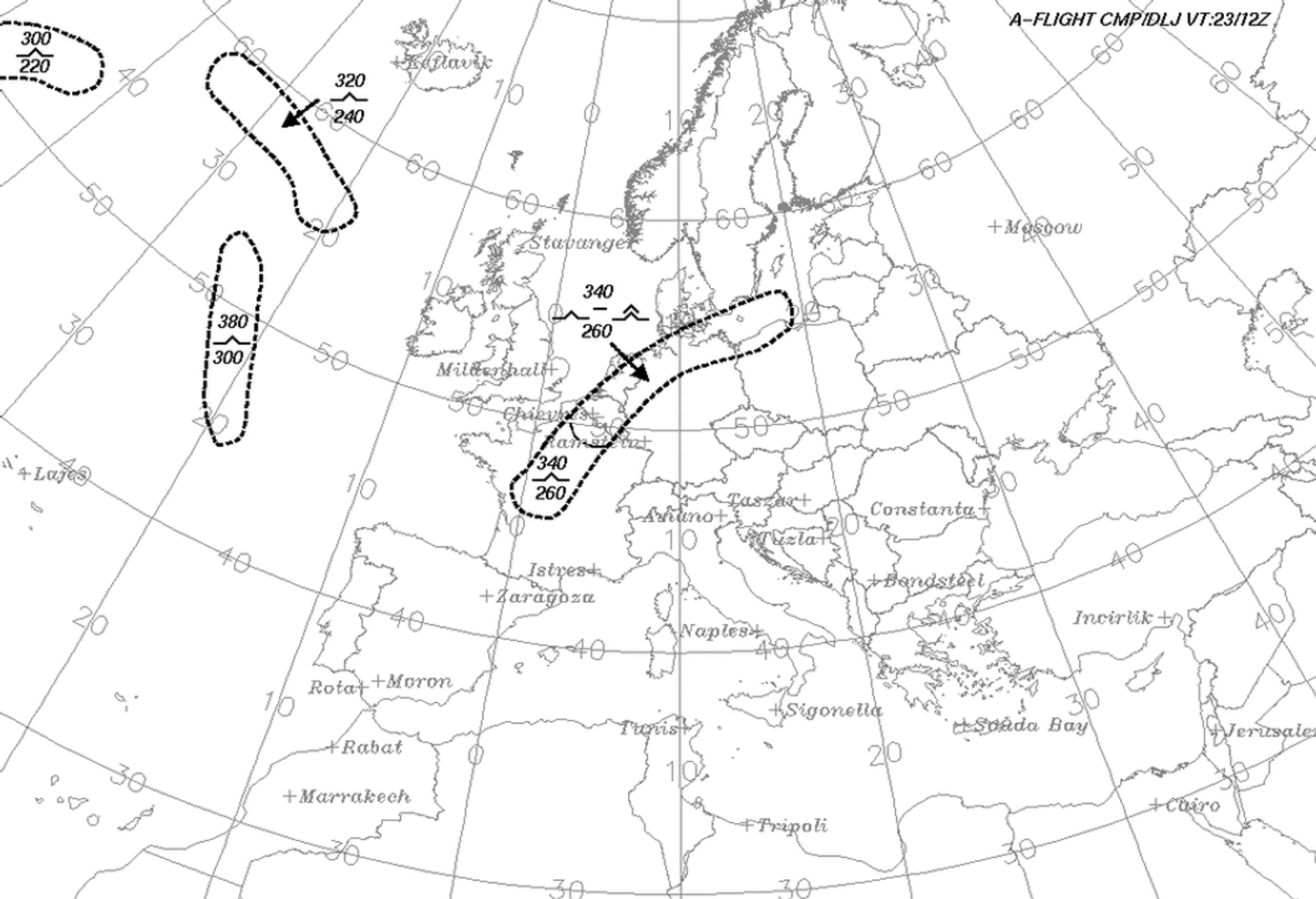




UPPER LEVEL TURBULENCE
VALID:24-MAY/18Z (T+42): POSTED AT:23/1359Z

FEW SCT BKN OVC
MSLP EVERY 4 MILLIBAR
TEMPERATURE 2 DEG C





UPPER LEVEL TURBULENCE
VALID:25-MAY/00Z (T+48): POSTED AT:23/1359Z

-  MDT TURBC
-  SVR TURBC
-  EXTRM TURBC

MODERATE OR GREATER TURBULENCE
 FL 100' - 500' MSL
 FOR CATEGORY II ACFT
 DASHED: MECHANICAL/CAT
 SOLID: MOUNTAIN WAVE



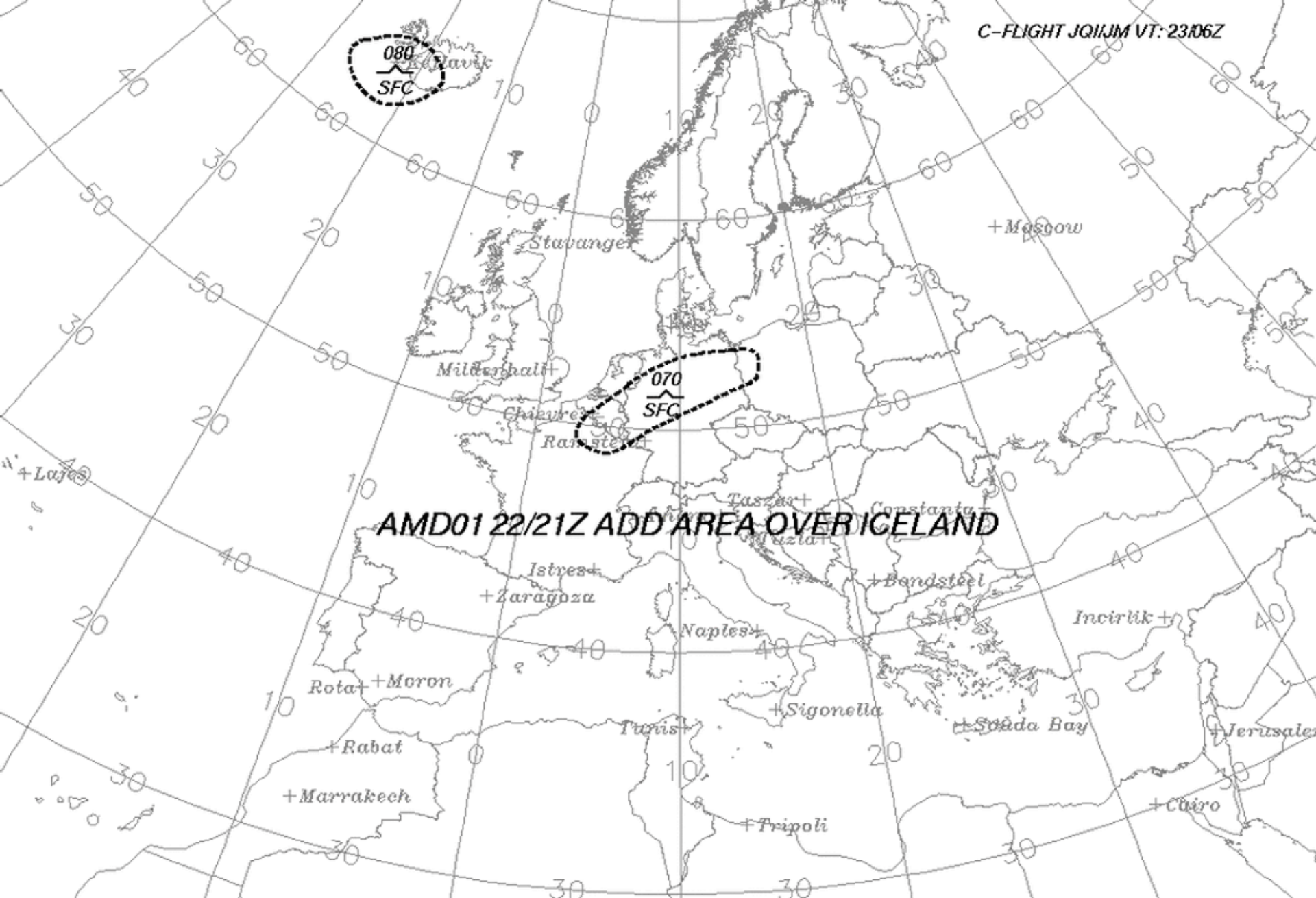


LOWER LEVEL TURBULENCE
VALID:23-MAY/12Z (T+12): POSTED AT:23/0907Z

MDT TURBC
SVR TURBC
EXTRM TURBC

MODERATE OR GREATER TURBULENCE
SFC - 100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: MECHANICAL/CAT
SOLID: MOUNTAIN WAVE





AMD01 22/21Z ADD AREA OVER ICELAND

LOWER LEVEL TURBULENCE
VALID:23-MAY/06Z: POSTED AT:22/2352Z

WATER VAPOR SATELLITE IMAGE
YELLOW: ISOHEIGHT (EVERY 12DM)
PURPLE: ISOTACHS (EVERY 20KTS)
RED: ANALYZED JETS (OVER 50KTS)



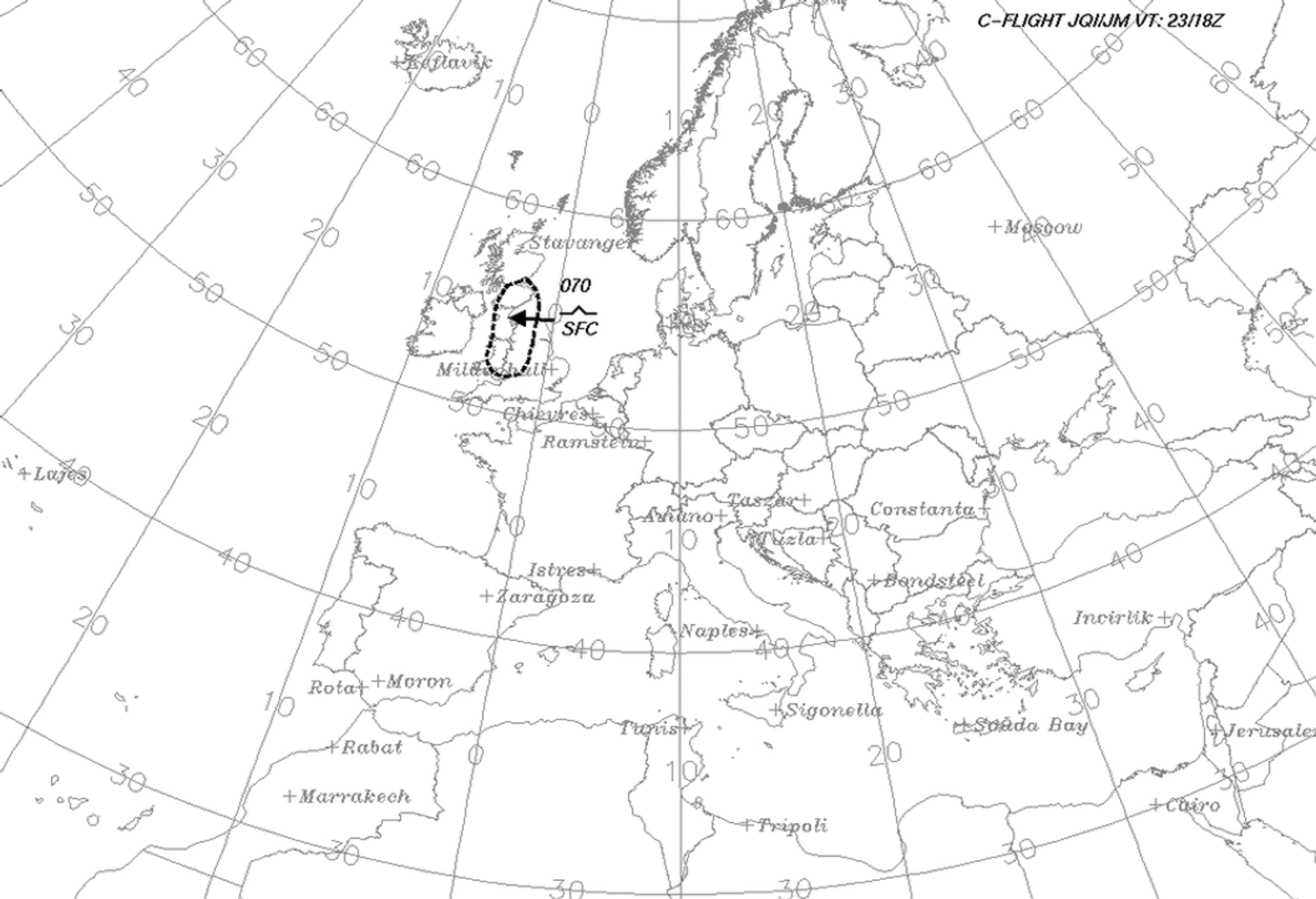


LOWER LEVEL TURBULENCE
VALID:23-MAY/12Z (T+24): POSTED AT:22/2352Z

MDT TURBC
SVR TURBC
EXTRM TURBC

MODERATE OR GREATER TURBULENCE
SFC - 100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: MECHANICAL/CAT
SOLID: MOUNTAIN WAVE





LOWER LEVEL TURBULENCE
 VALID:23-MAY/18Z (T+30): POSTED AT:22/2353Z

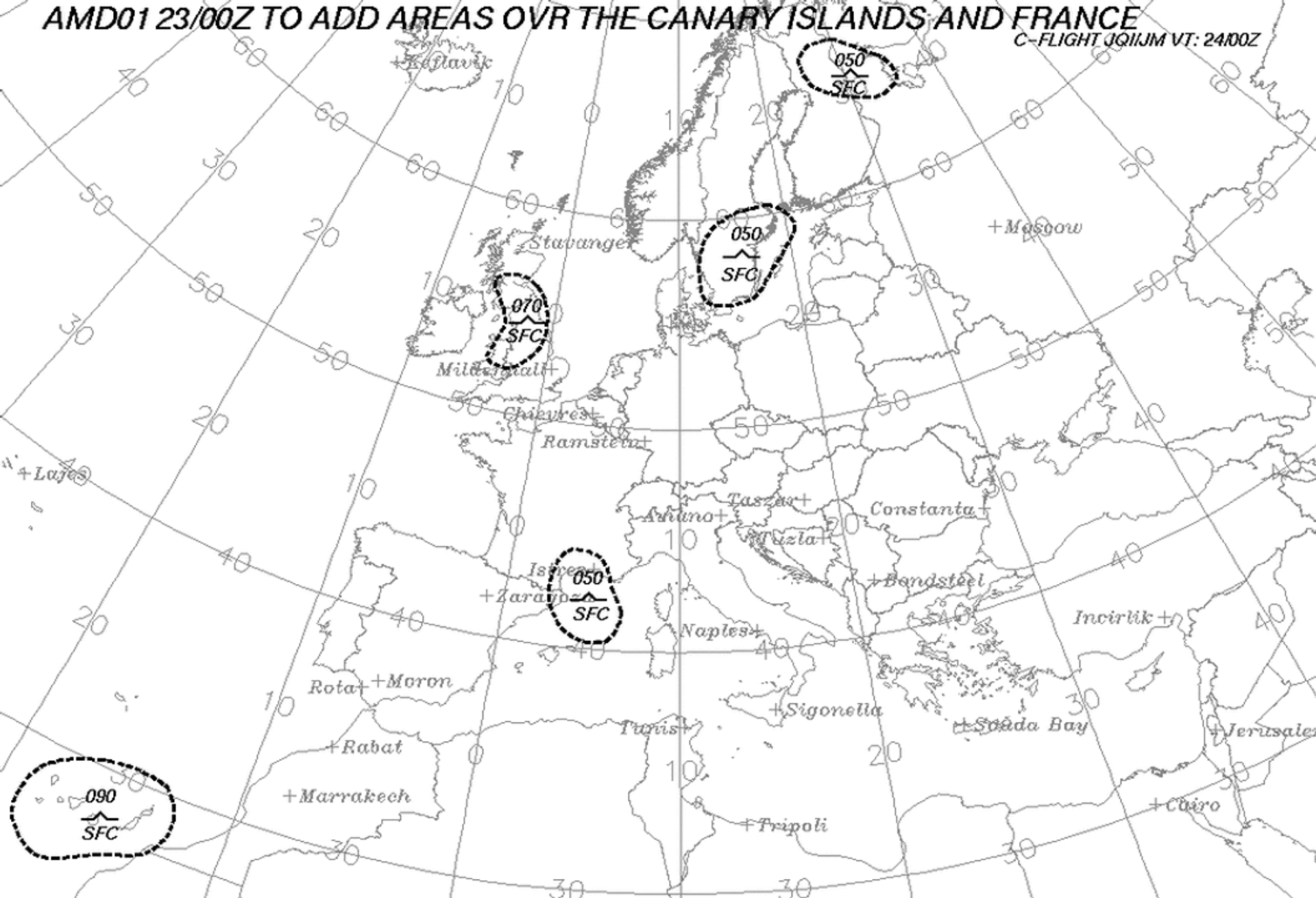
▲ MDT TURBC
 ▲ SVR TURBC
 ▲ EXTRM TURBC

MODERATE OR GREATER TURBULENCE
 SFC - 100 MSL FOR CATEGORY II ACFT
 LGT TURBC IMPLIED OVER ROUGH TERRAIN
 DASHED: MECHANICAL CAT
 SOLID: MOUNTAIN WAVE



AMD01 23/00Z TO ADD AREAS OVR THE CANARY ISLANDS AND FRANCE

C-FLIGHT JQIUM VT: 24/00Z



LOWER LEVEL TURBULENCE
 VALID:24-MAY/00Z (T+36): POSTED AT:22/2353Z

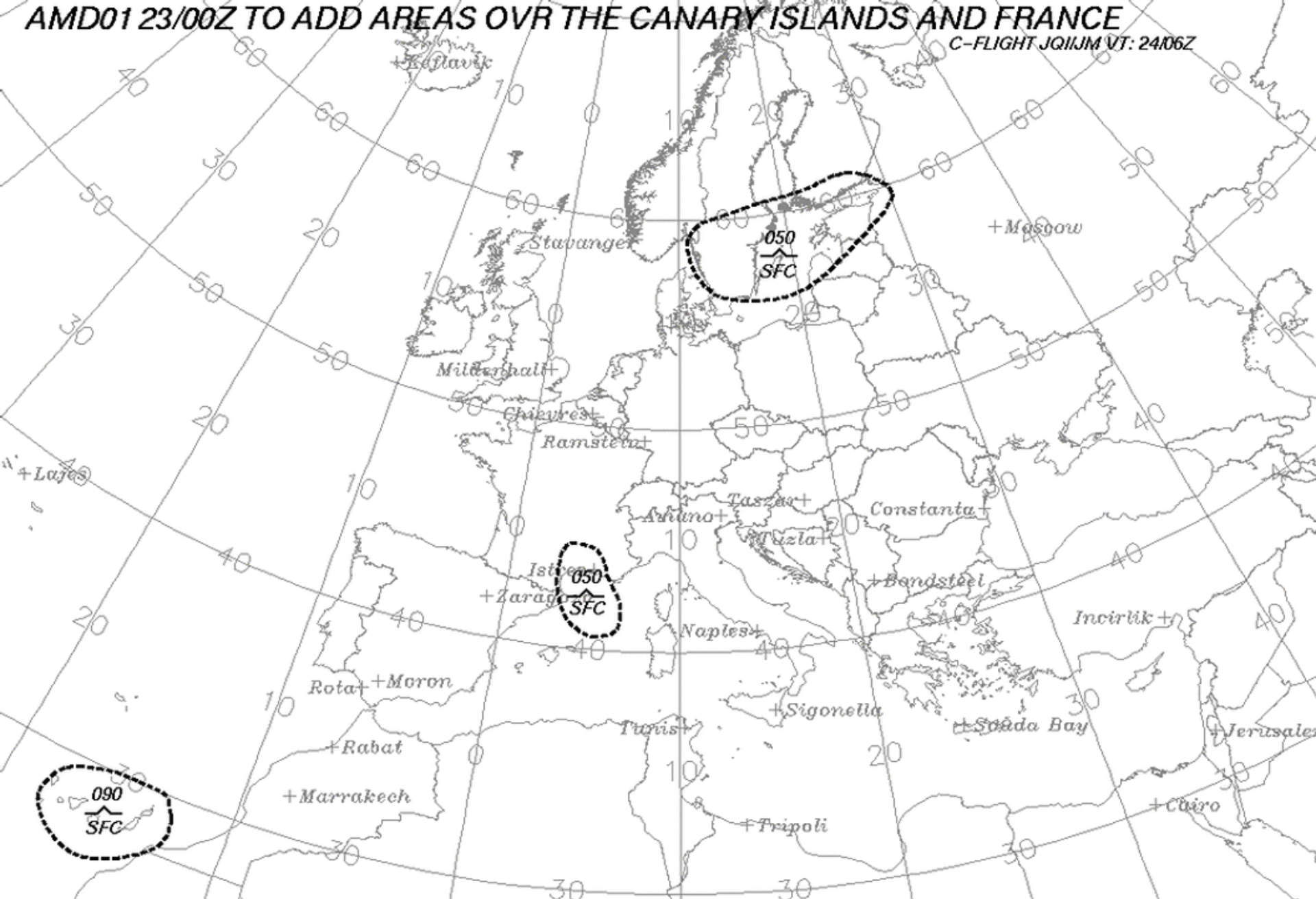
MDT TURBC
 SVR TURBC
 EXTRM TURBC

MODERATE OR GREATER TURBULENCE
 SFC - 100 MSL FOR CATEGORY II ACFT
 LGT TURBC IMPLIED OVER ROUGH TERRAIN
 DASHED: MECHANICAL CAT
 SOLID: MOUNTAIN WAVE



AMD01 23/00Z TO ADD AREAS OVR THE CANARY ISLANDS AND FRANCE

C-FLIGHT JQIUM VT: 2406Z



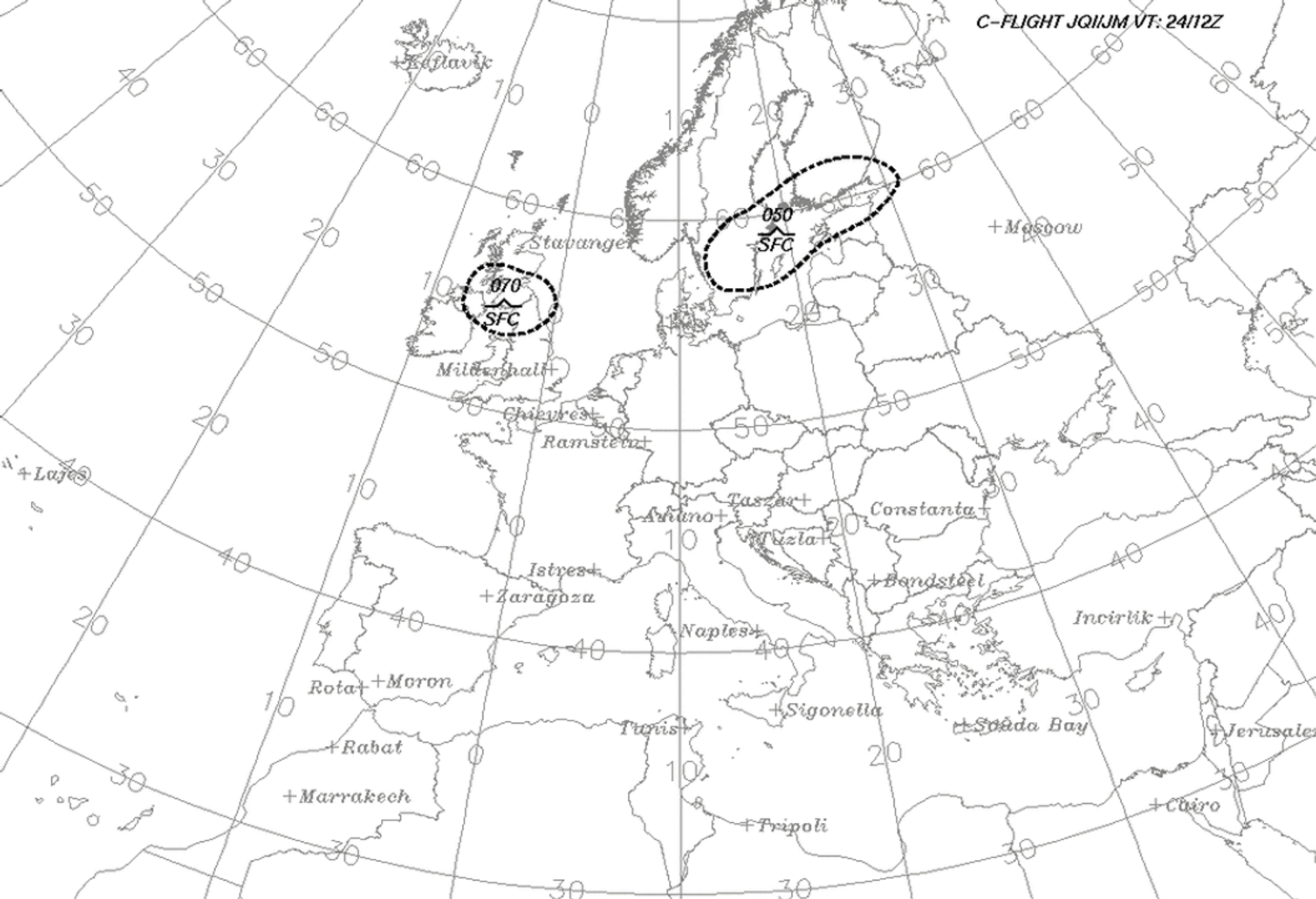
LOWER LEVEL TURBULENCE
VALID:24-MAY/06Z (T+42): POSTED AT:22/2354Z



MODERATE OR GREATER TURBULENCE
 SFC - 100 MSL FOR CATEGORY II ACFT
 LGT TURBC IMPLIED OVER ROUGH TERRAIN
 DASHED: MECHANICAL/CAT
 SOLID: MOUNTAIN WAVE



C-FLIGHT JQIIM VT: 24112Z

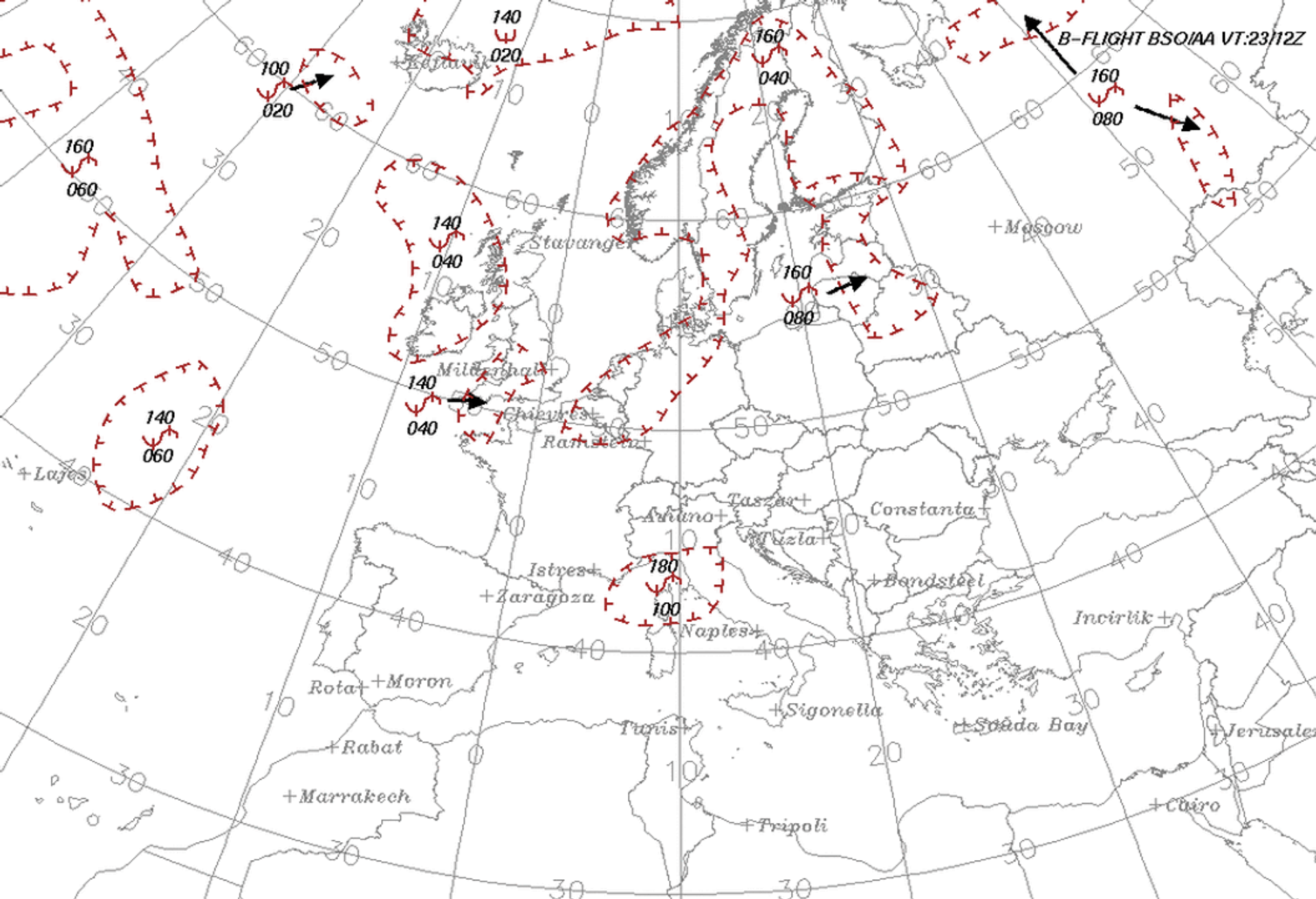


LOWER LEVEL TURBULENCE
VALID:24-MAY/12Z (T+48): POSTED AT:22/2355Z

MDT TURBC
SVR TURBC
EXTRM TURBC

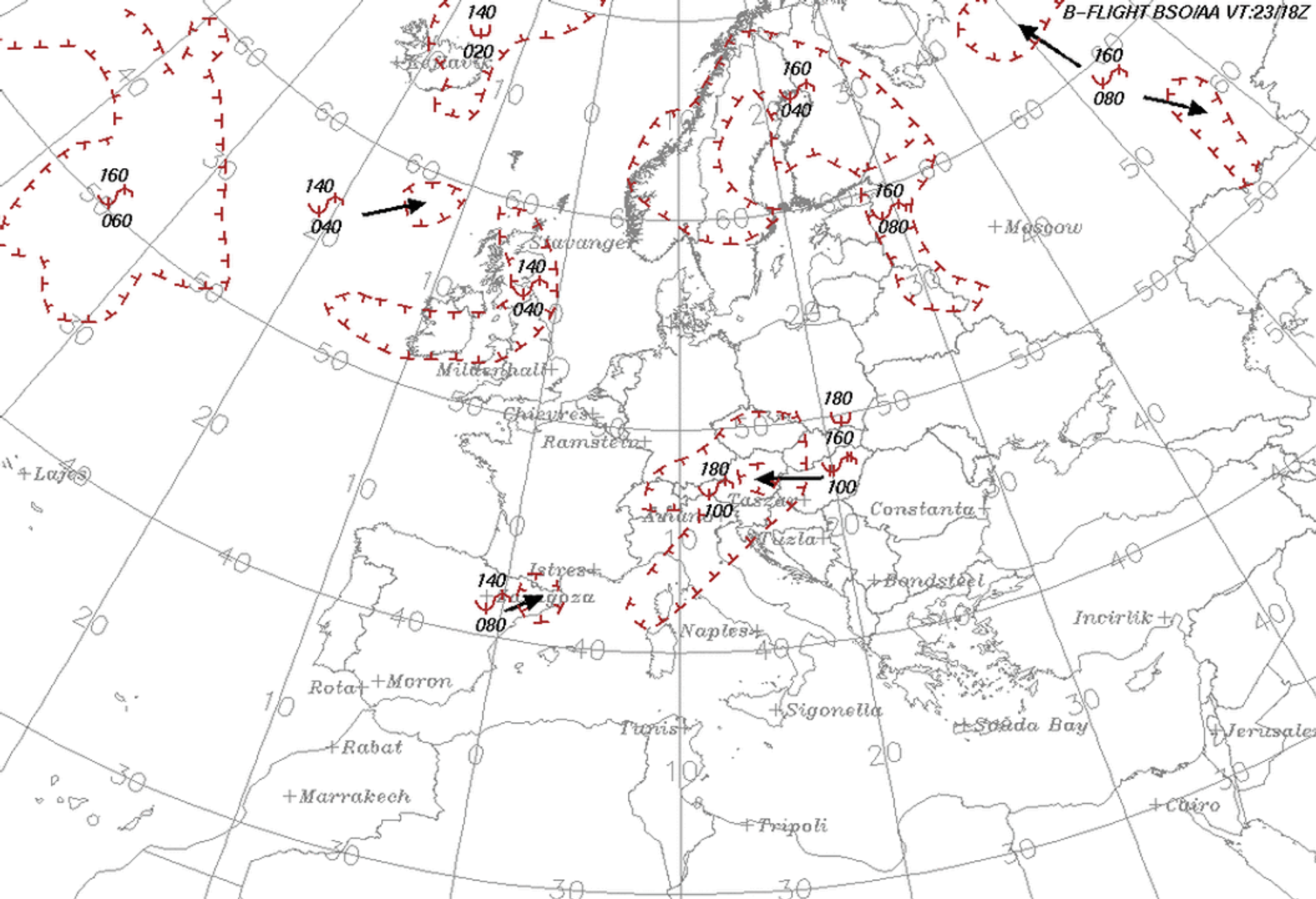
MODERATE OR GREATER TURBULENCE
SFC - 100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: MECHANICAL CAT
SOLID: MOUNTAIN WAVE





ICING
VALID:23-MAY/12Z (T+12): POSTED AT:23/1316Z

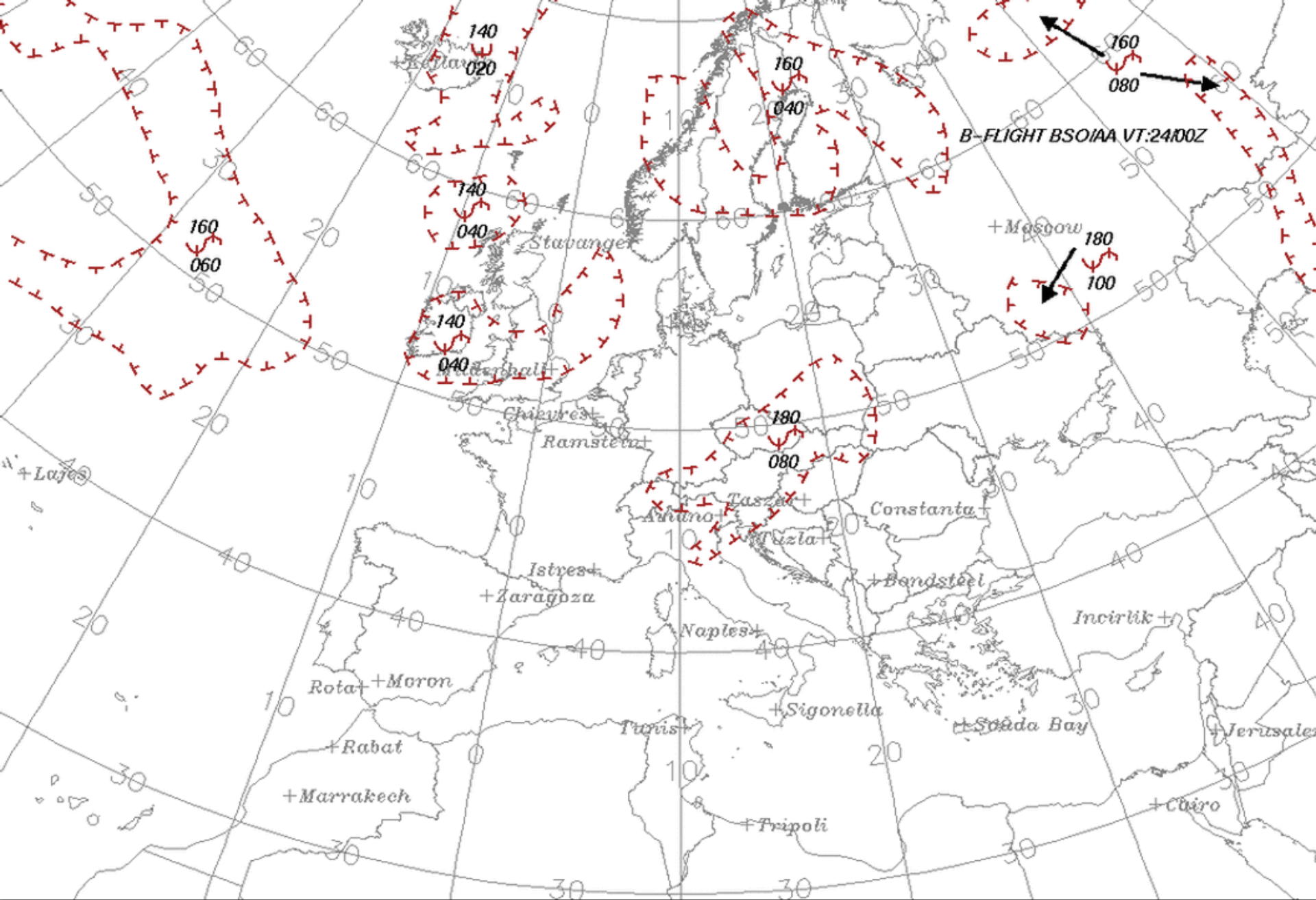




ICING
VALID:23-MAY/18Z (T+18): POSTED AT:23/1317Z

LGT OR GREATER ICG SFC - FL500 MSL
 Ψ LGT RIME Ψ LGT MXD Ψ LGT CLR
 Ψ MDT RIME Ψ MDT MXD Ψ MDT CLR
 Ψ SVR RIME Ψ SVR MXD Ψ SVR CLR

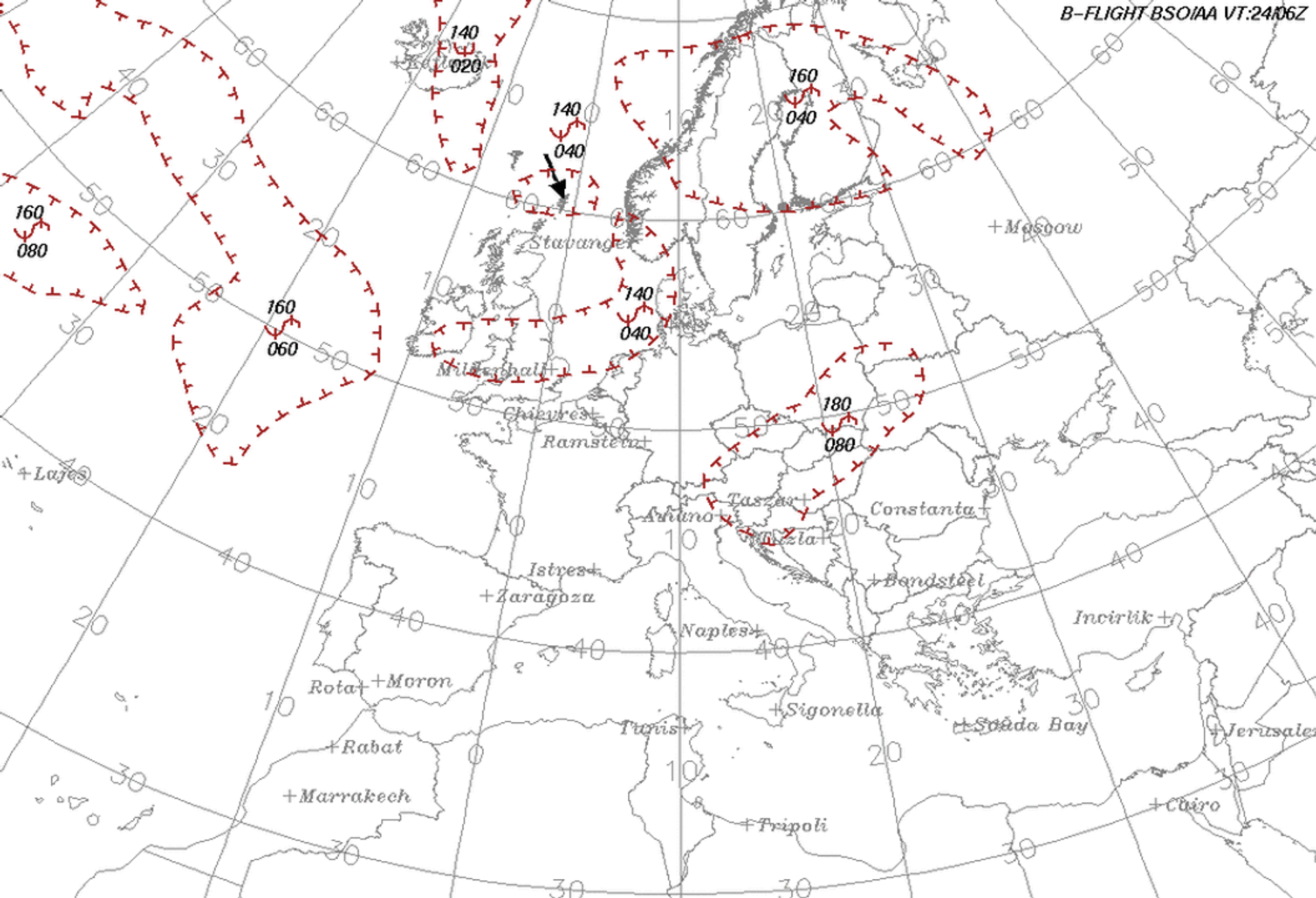




ICING
VALID:24-MAY/00Z (T+24): POSTED AT:23/1004Z

LGT OR GREATER ICG SFC - FL500 MSL
 Ψ LGT RIME Ψ LGT MXD Ψ LGT CLR
 Ψ MDT RIME Ψ MDT MXD Ψ MDT CLR
 Ψ SVR RIME Ψ SVR MXD Ψ SVR CLR



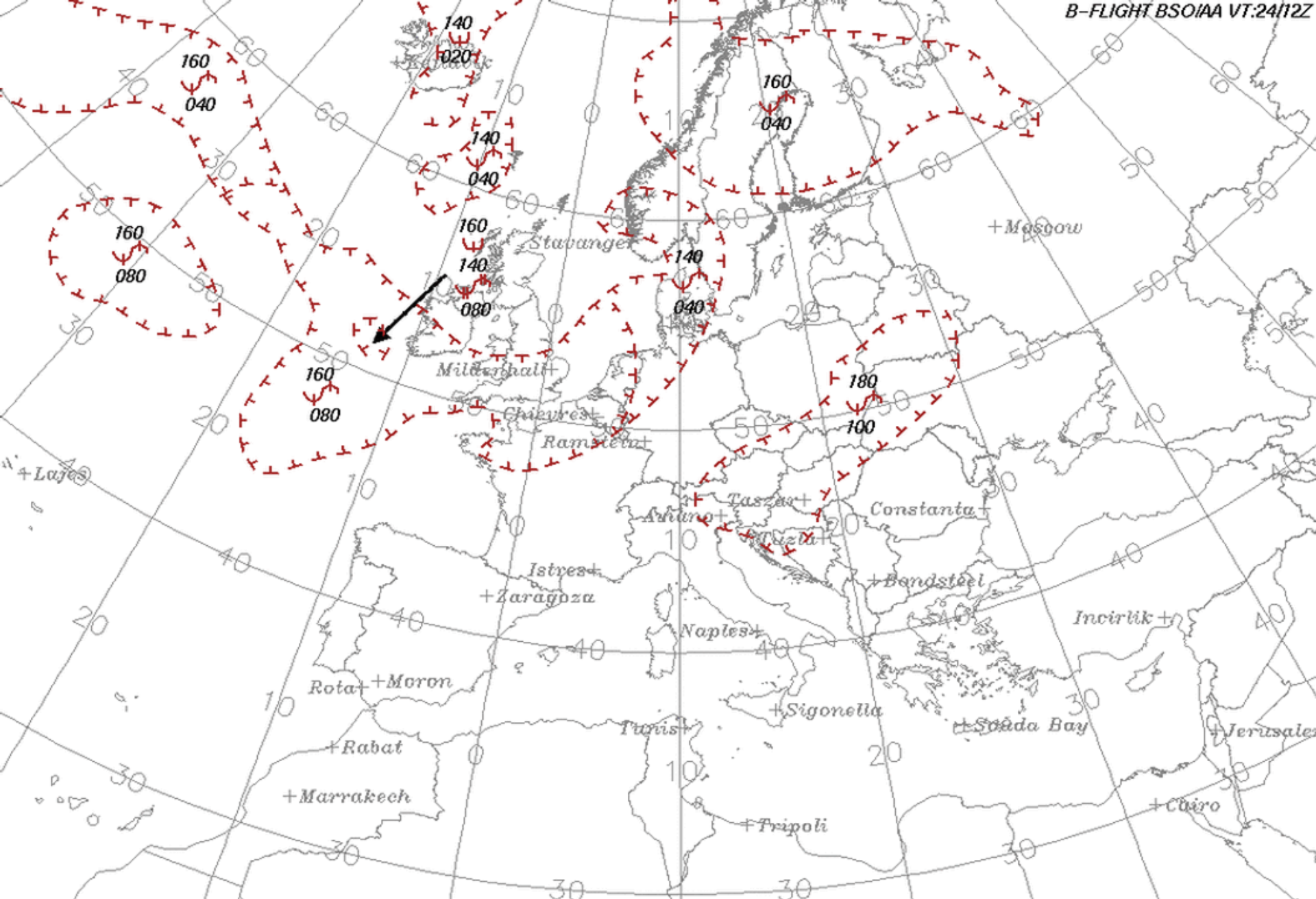


ICING

VALID:24-MAY/06Z (T+30): POSTED AT:23/1004Z

LGT OR GREATER ICG SFC - FL500 MSL

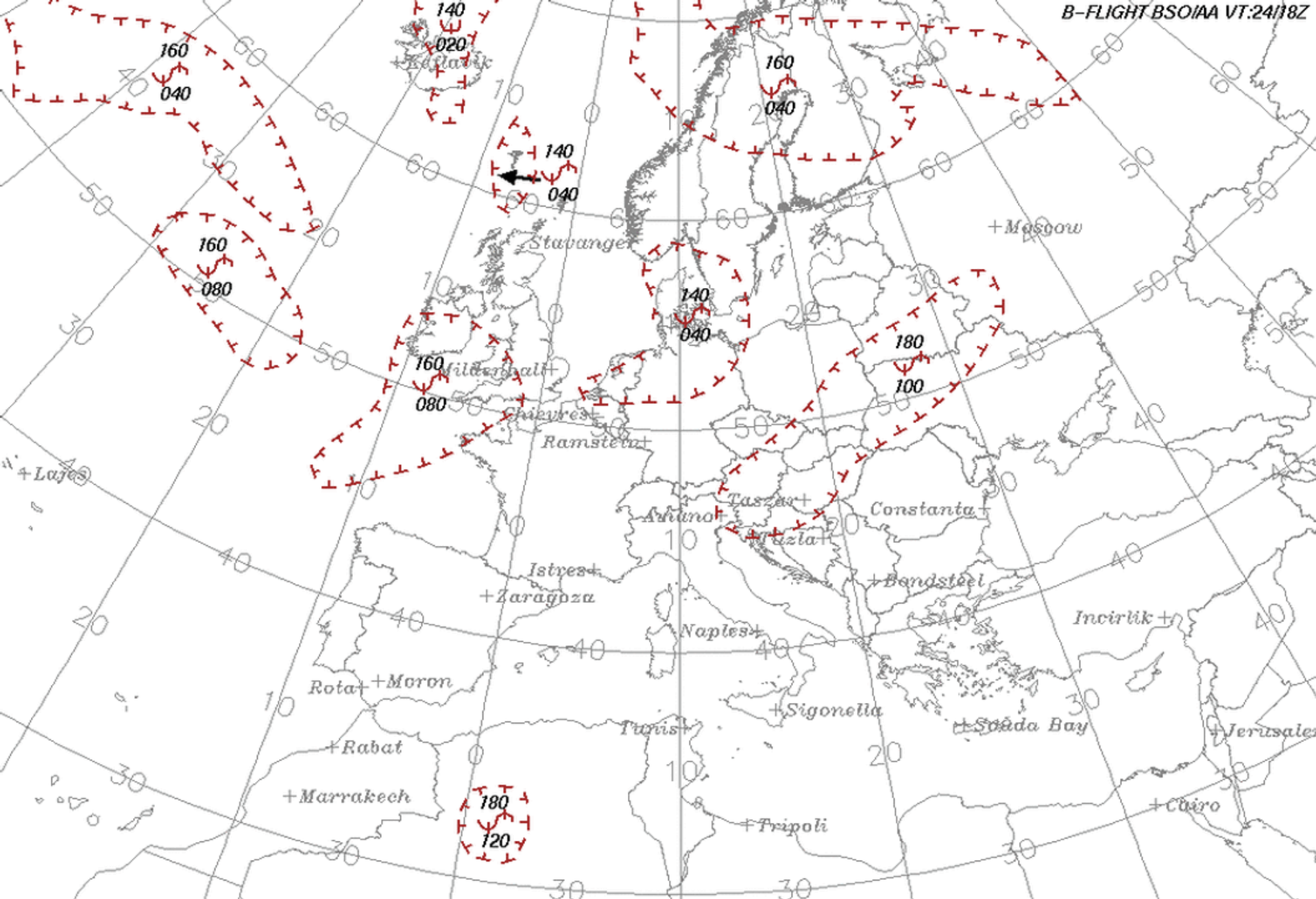
⚡ LGT RIME ⚡ LGT MXD ⚡ LGT CLR
 ⚡ MDT RIME ⚡ MDT MXD ⚡ MDT CLR
 ⚡ SVR RIME ⚡ SVR MXD ⚡ SVR CLR



ICING
VALID:24-MAY/12Z (T+36): POSTED AT:23/1005Z

LGT OR GREATER ICG SFC - FL500 MSL
 Ψ LGT RIME Ψ LGT MXD Ψ LGT CLR
 Ψ MDT RIME Ψ MDT MXD Ψ MDT CLR
 Ψ SVR RIME Ψ SVR MXD Ψ SVR CLR



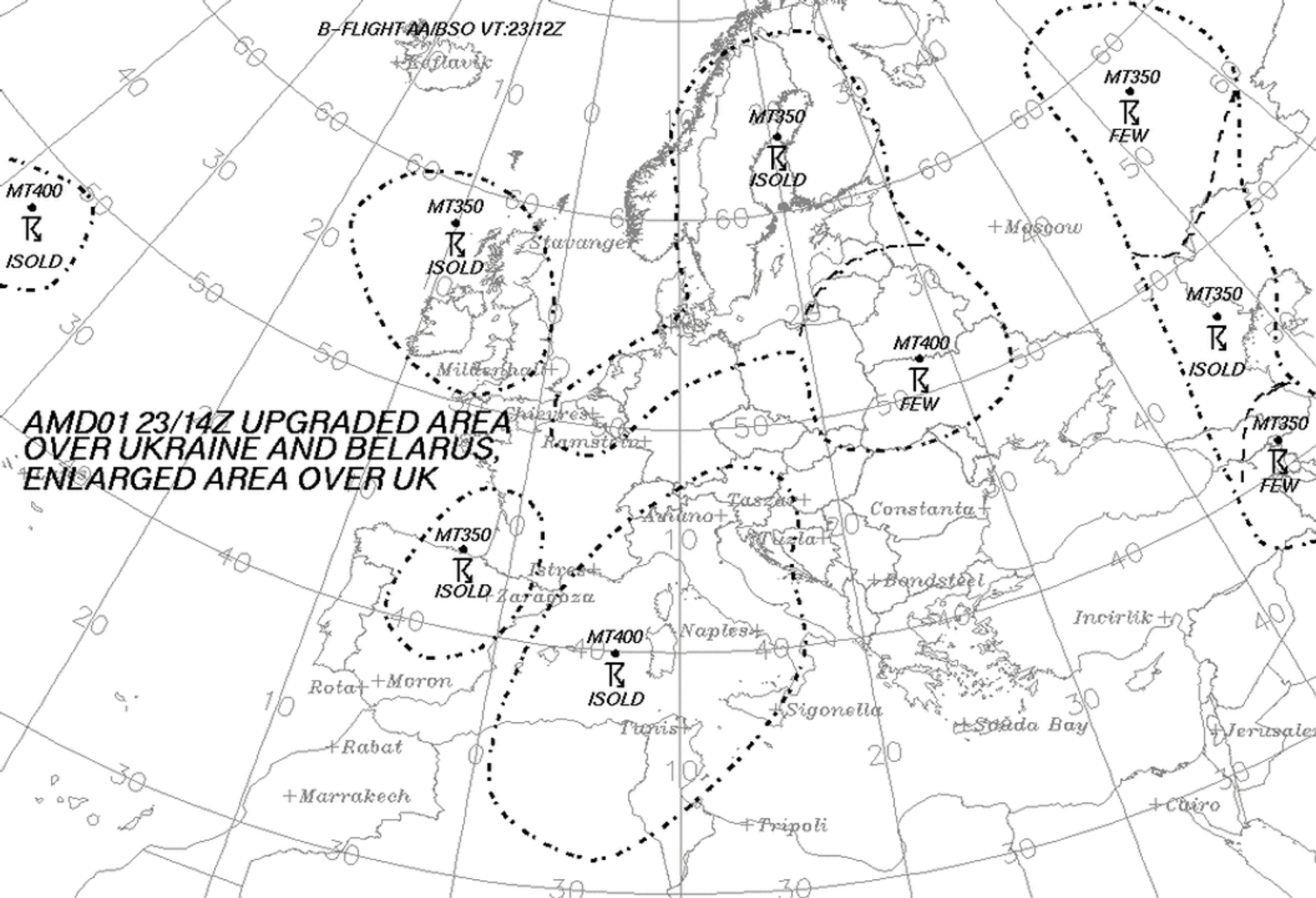
**ICING****VALID:24-MAY/18Z (T+42): POSTED AT:23/1005Z**

LGT OR GREATER ICG SFC - FL500 MSL
 Ψ LGT RIME Ψ LGT MXD Ψ LGT CLR
 Ψ MDT RIME Ψ MDT MXD Ψ MDT CLR
 Ψ SVR RIME Ψ SVR MXD Ψ SVR CLR



VALID:25-MAY/00Z (T+48): POSTED AT:23/1006Z

B-FLIGHT AA/BSO VT:23/12Z

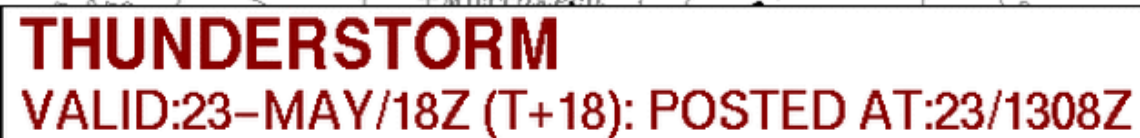


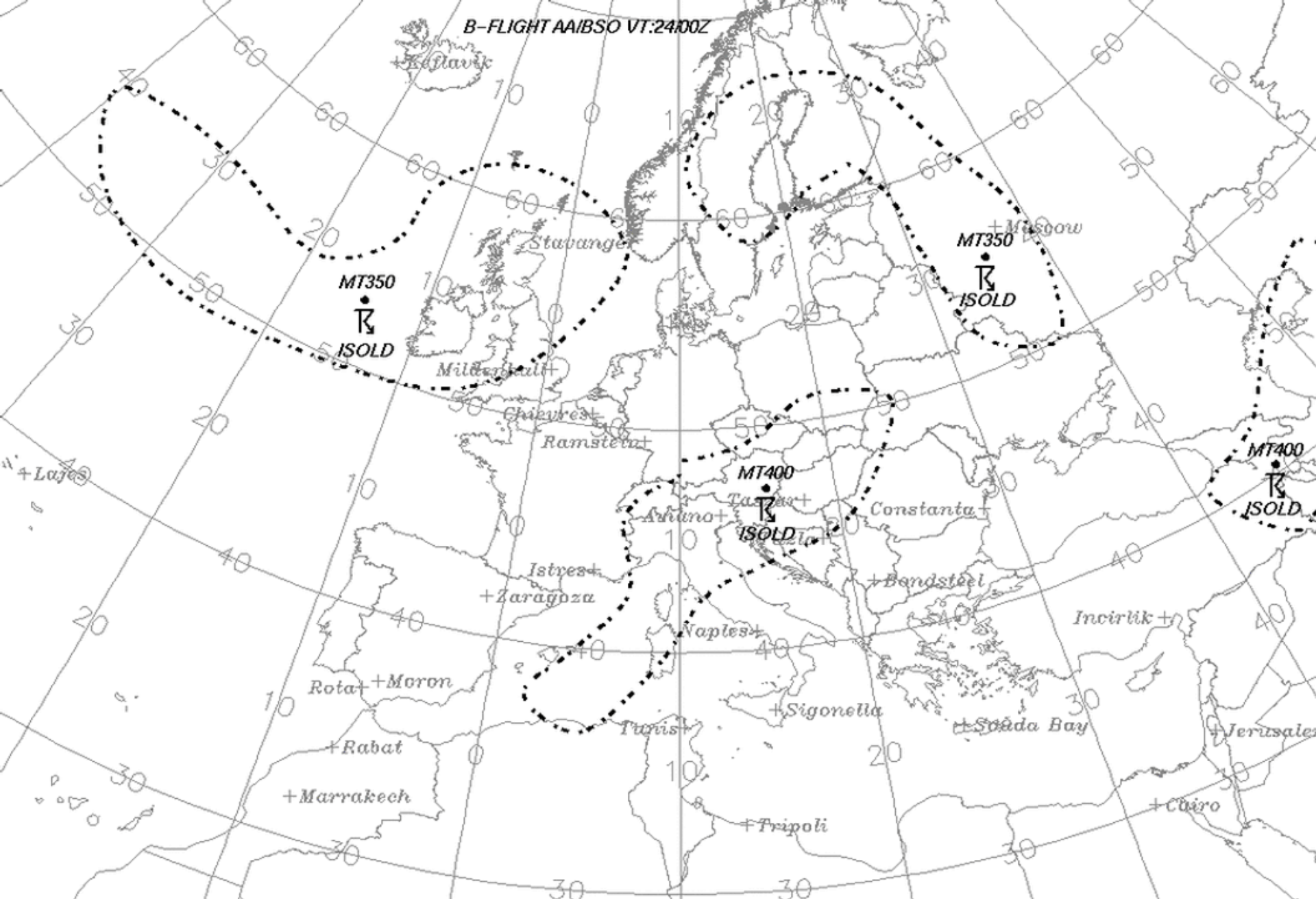
THUNDERSTORM
VALID:23-MAY/12Z (T+12): POSTED AT:23/1434Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Max Area Affected
01 - 24%
25 - 49%
50 - 74%
75 - 100%



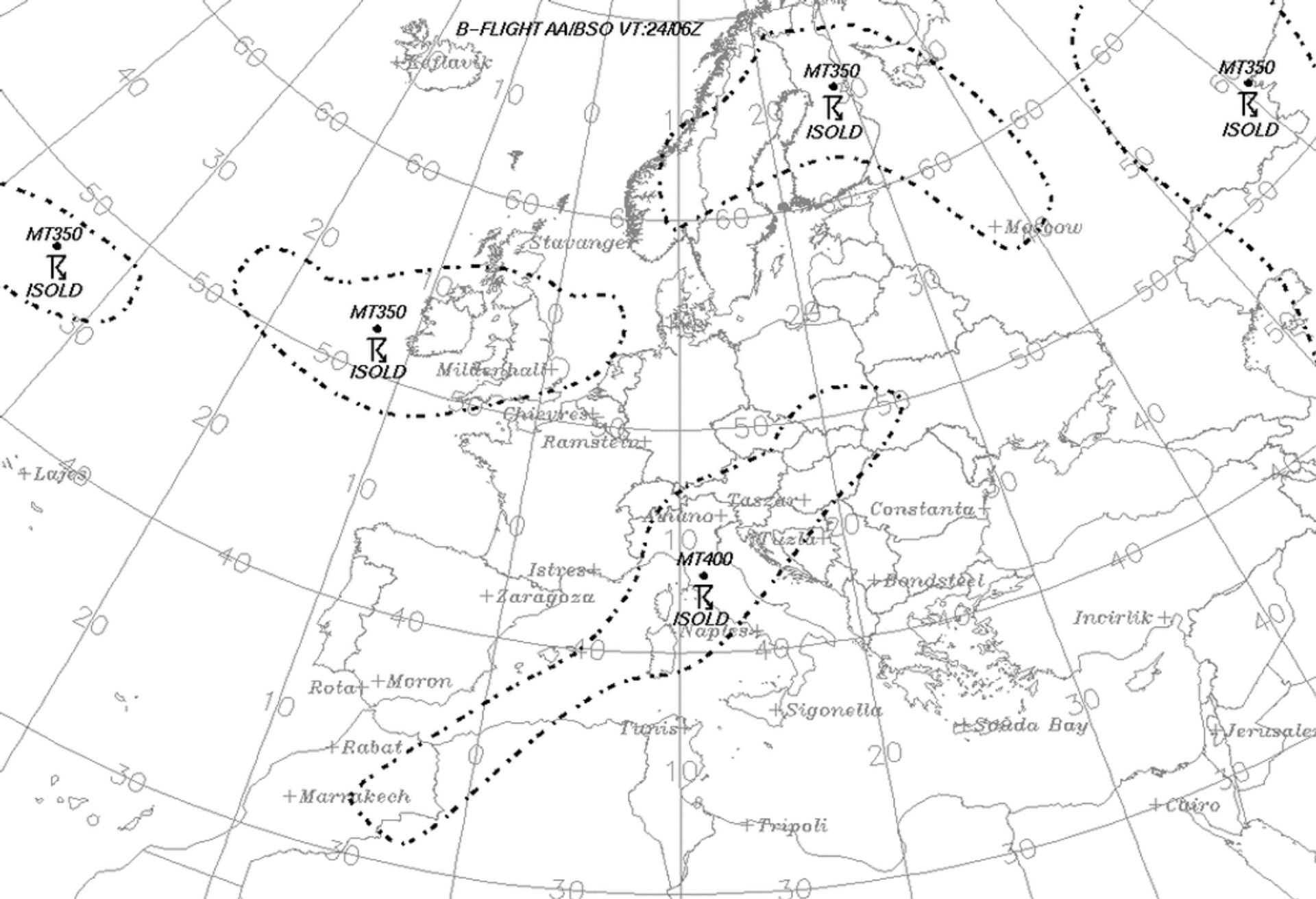




THUNDERSTORM
VALID:24-MAY/00Z (T+24): POSTED AT:23/0939Z

Coverage Term	Max Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

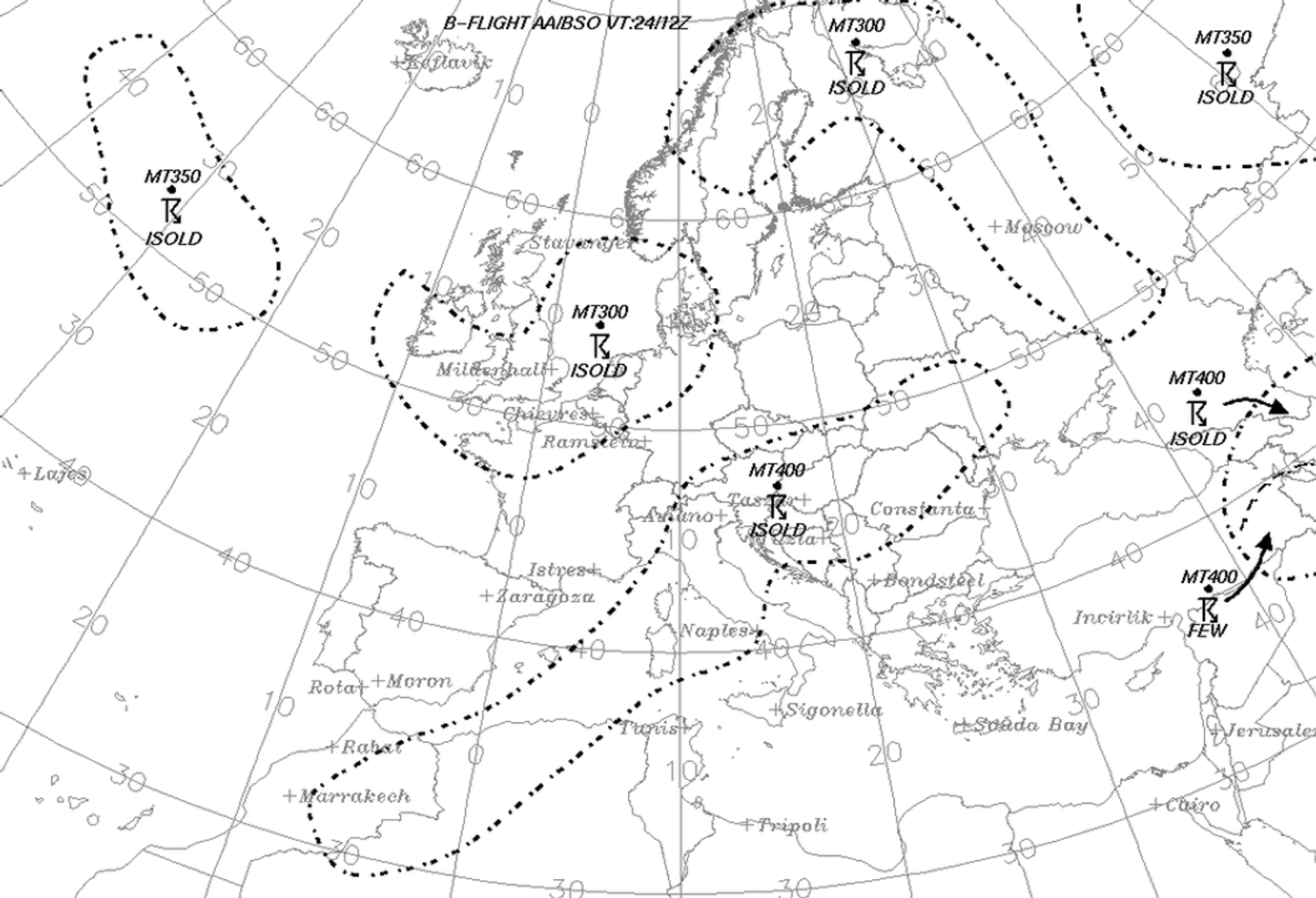




THUNDERSTORM
VALID:24-MAY/06Z (T+30): POSTED AT:23/0940Z

Coverage Term	Max Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

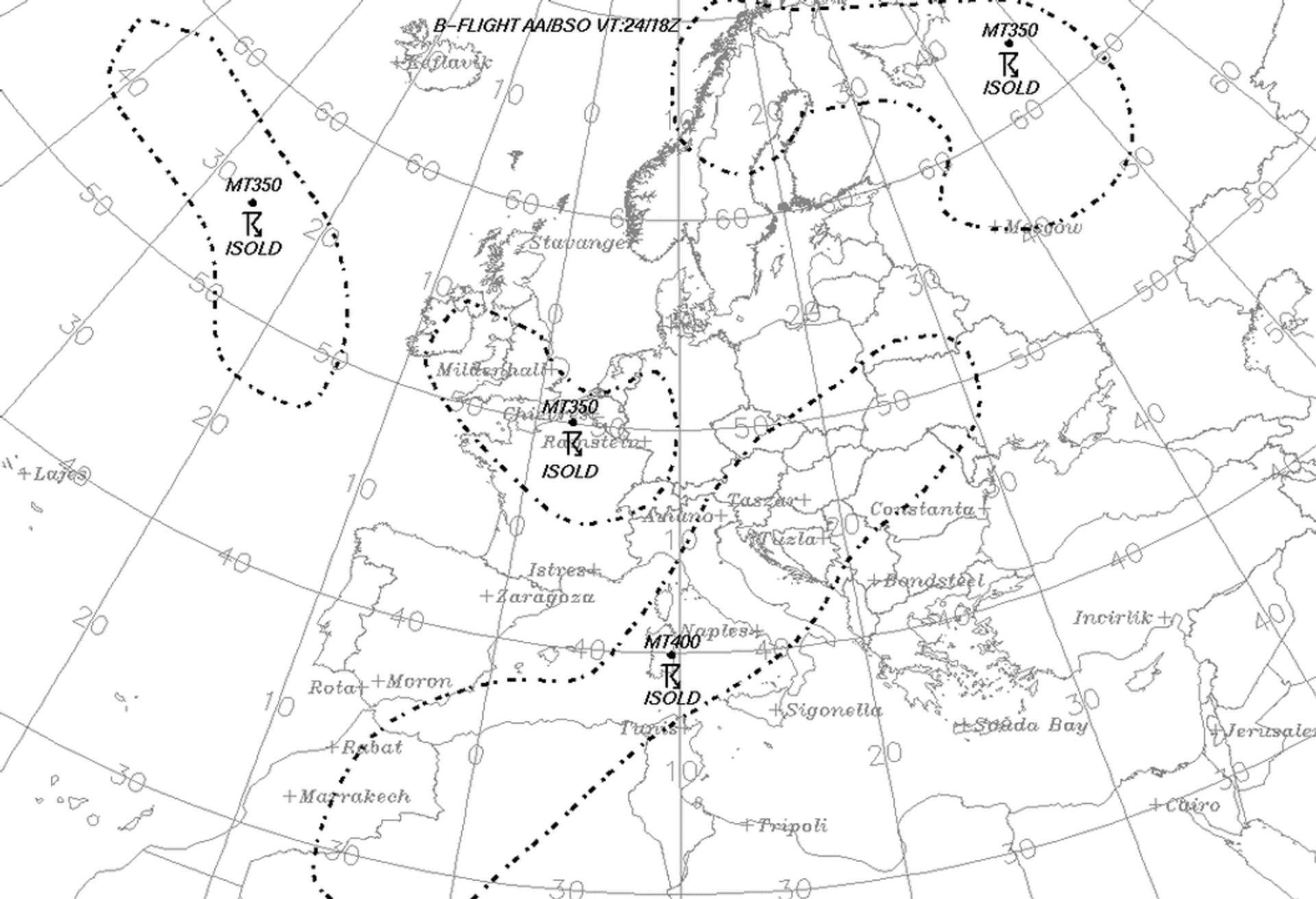




THUNDERSTORM
VALID:24-MAY/12Z (T+36): POSTED AT:23/0940Z

Coverage Term	Max Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

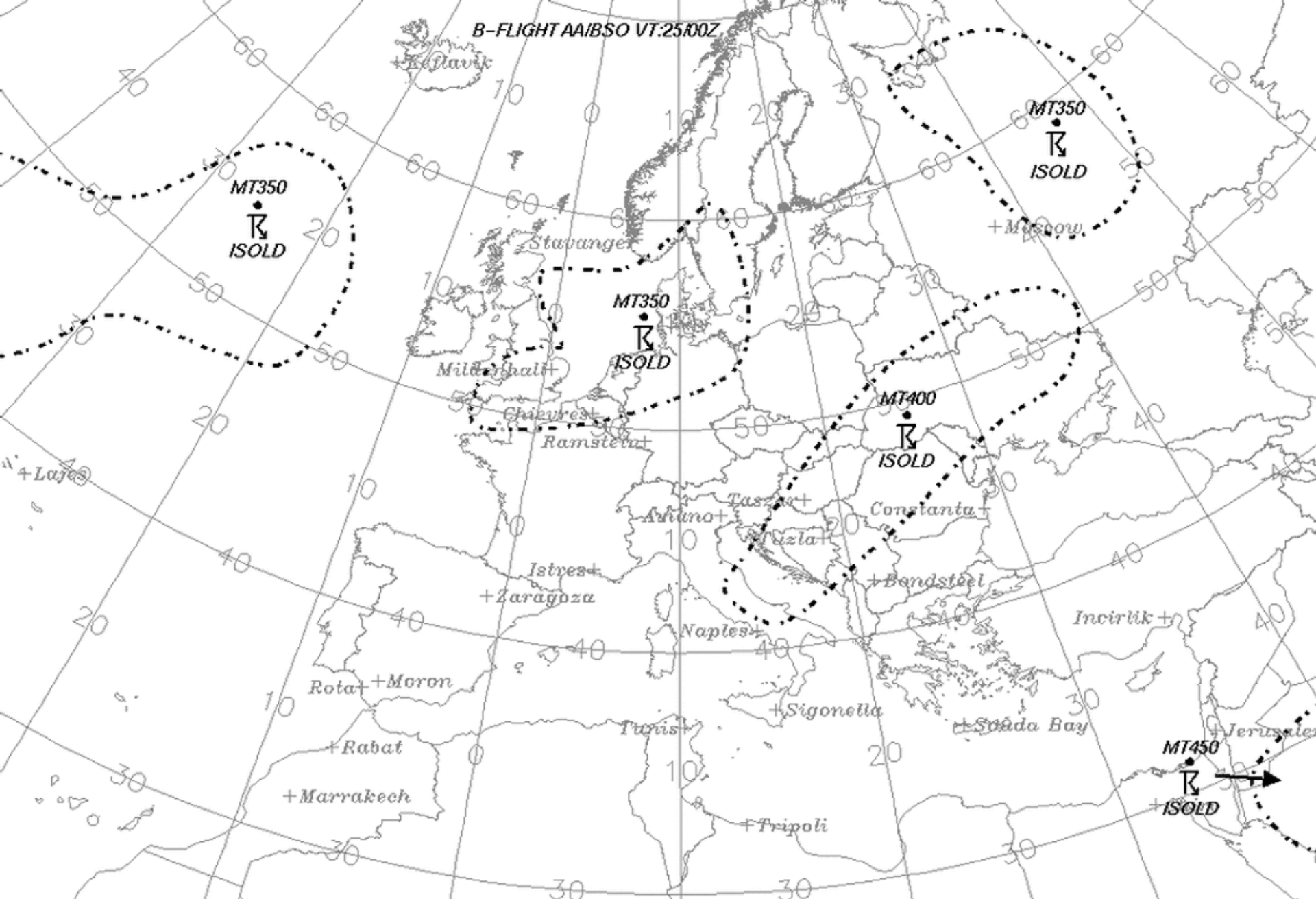




THUNDERSTORM
VALID:24-MAY/18Z (T+42): POSTED AT:23/0940Z

Coverage Term	Max Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%





THUNDERSTORM
VALID:25-MAY/00Z (T+48): POSTED AT:23/0941Z

Coverage Term	Max. Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

